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WHAT IS CLAIMED IS:

- 1. A server appliance configured for use in a data processing network, comprising:
- 5 an application program suitable for issuing and receiving console transactions;
 - an operating system configured to direct console transactions issued and received by the application program through a serial port;
- a snooping unit configured to capture the console transaction directed through the serial port and modify the transactions according to a network protocol; and
 - a network interface card connecting the server appliance to a network and configured to transmit the modified transactions over the network.
 - 2. The server appliance of claim 1, wherein the network protocol comprises an IP protocol.
 - 3. The server appliance of claim 1, wherein the modification of console transactions by the network interface card includes appending an internet address to the transaction.
 - 4. The server appliance of claim 3, wherein the internet address represents the internet address of a console server connected to the network.
- 5. The server appliance of claim 4, wherein the Internet address of the console server is provided to the server appliance as a boot parameter.
 - 6. The server appliance of claim 5, wherein the boot parameter is provided to the server appliance during a DHCP supported boot process.
- 30 7. A data processing system, comprising:

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at least one server appliance connected to a network, the server appliance including an operating system configured to direct console transactions issued by the server appliance to a serial port and a network interface card configured to capture console transactions directed through the serial port, modify the captured transactions according to a network protocol, and transmit the modified transactions over the network as a network packet; and

a console server connected to the network, wherein the console server includes a network interface card configured to receive the network packets, an emulator including a network portion configured to process network protocol information of the modified transaction and to a serial portion configured to interpret the console transaction contained in the modified transaction, and console devices including a keyboard, mouse, and display terminal configured to communicate console transactions with the emulator.

- 8. The system of claim 7, wherein the network portion of the emulator is Telnet compliant.
- 9. The system of claim 7, wherein the emulator is enabled to interpret the serial protocol used by the server appliance to communicate with its serial port.
- 10. The system of claim 7, further comprising a second server appliance connected to the network and configured to modify console transactions issued to a serial port of the second server appliance and to transmit the modified transactions to the console server.
- 11. The system of claim 7, wherein the network protocol comprises an IP protocol.
- 12. The system of claim 7, wherein the modification of console transactions by the network interface card includes appending an internet address to the transaction.
- 13. The system of claim 12, wherein the internet address represents the internet address of a console server connected to the network.

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- 14. The system of claim 13, wherein the internet address of the console server is provided to the server appliance as a boot parameter.
- 15. The system of claim 14, wherein the boot parameter is provided to the server appliance during a DHCP supported boot process.
- 16. The system of claim 15, wherein the emulator is configured to display a first window for displaying console transactions occurring between the first server appliance and the console sever and a second window for displaying console transactions occurring between the second server appliance and the console sever.
- 17. A console server suitable for use in a data processing network, comprising:

console devices including a keyboard, mouse, and video terminal;

an operating system configured to communicate with the console devices;

a network interface card connecting the console server to a network; and

an emulator configured to communicate with the console devices via the operating system, wherein the emulator includes a serial portion configured to interpret a serial protocol used by a server appliance connected to the network to communicate with its serial port and further wherein the emulator includes a network portion configured to enable the console server to communicate with the server appliance via the network interface card using a network protocol.

18. The server of claim 17, wherein the emulator is configured to present multiple windows to the video terminal, wherein each window represents a console session with a corresponding server appliance connected to the network.

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- 19. The server of claim 17, wherein the network protocol complies with the Internet Protocol (IP).
- 20. The server of claim 17, wherein the network portion of the console server is compliant with
 5 the Telnet specification.